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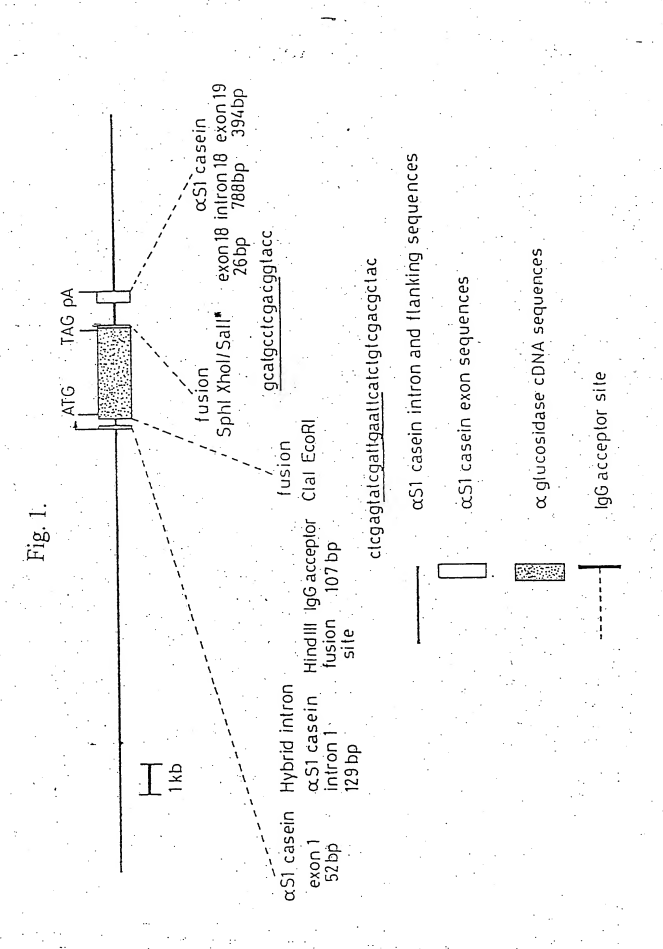
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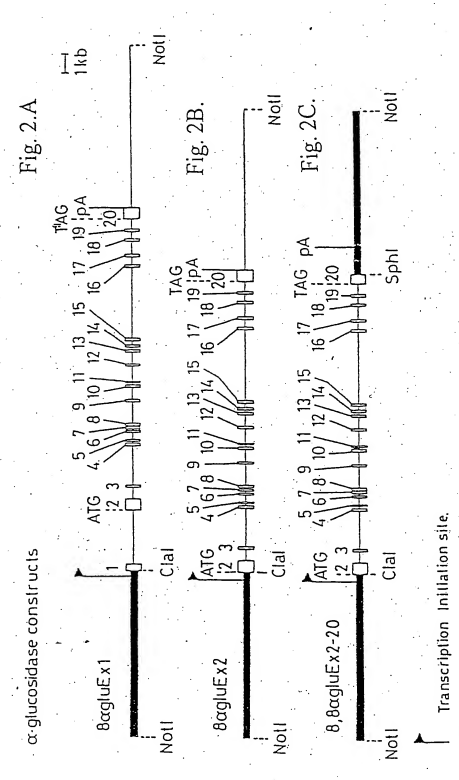
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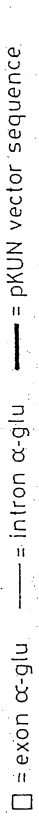


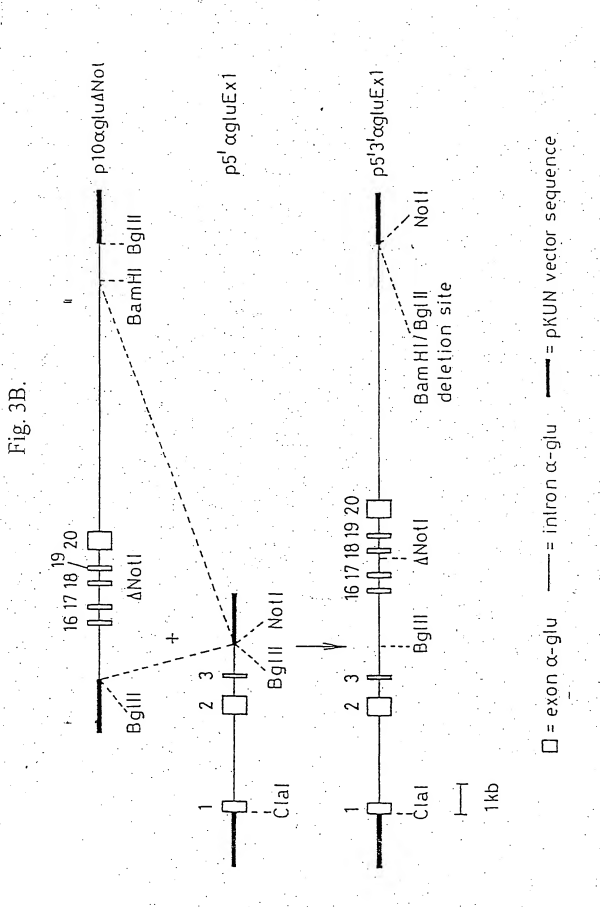
 $oldsymbol{\alpha}_{S_1}$ casein sequence, promoter or 3^ℓ untranslated region.

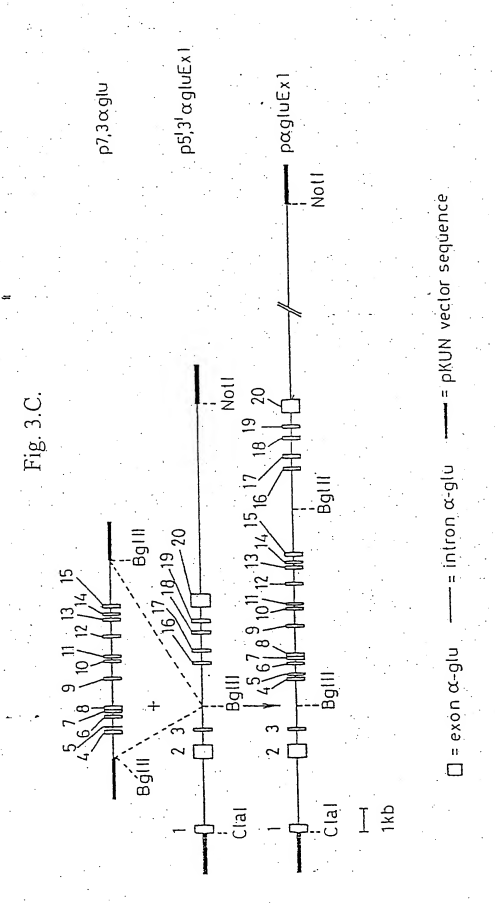
The boxes represent the exons in the $\alpha\text{--}glucosidase$ sequence, the thin line represents the introh sequences.

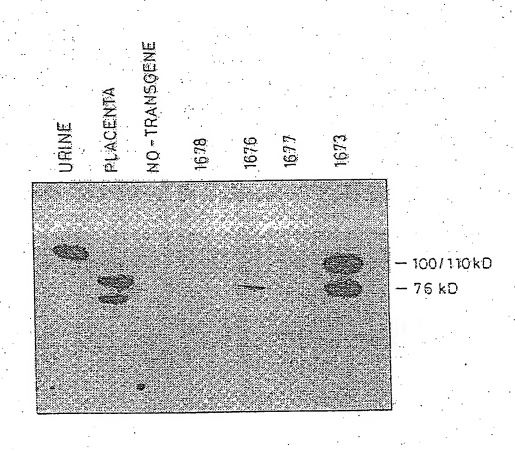
The numbers above the boxes are the exon numbers

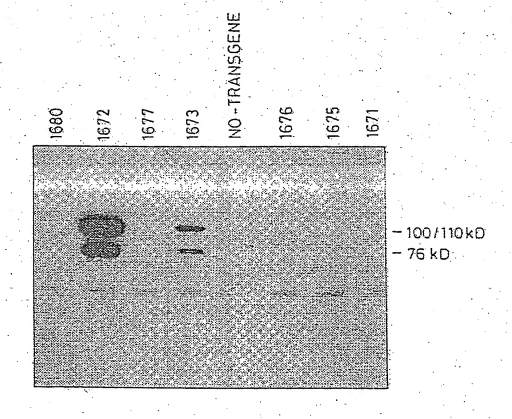
pA = polyadenylation signal. ATG = translation initiation site. TAG = translation stop codon

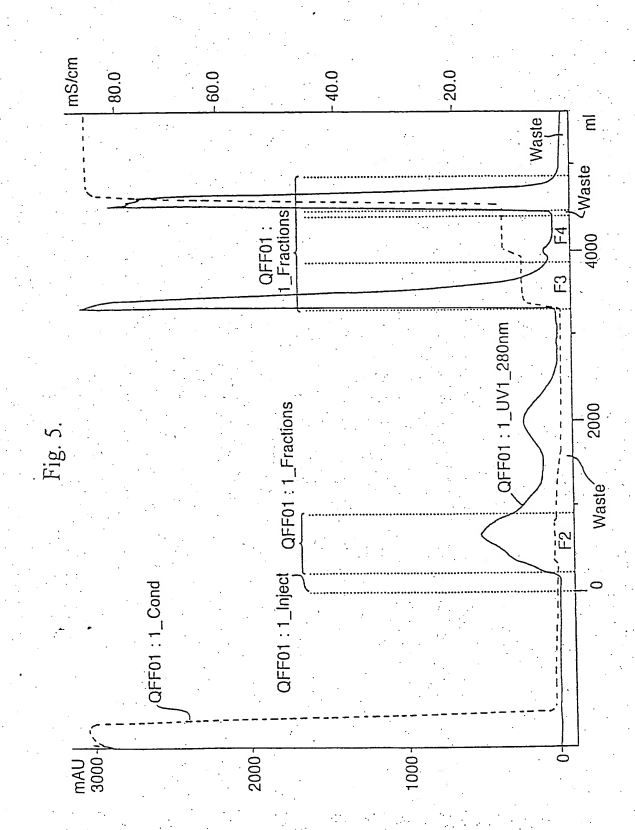


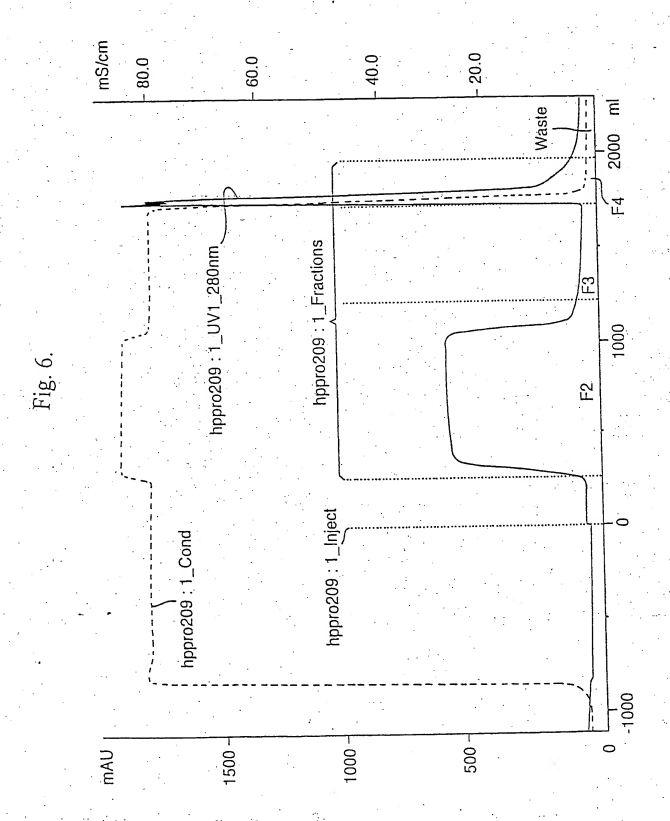


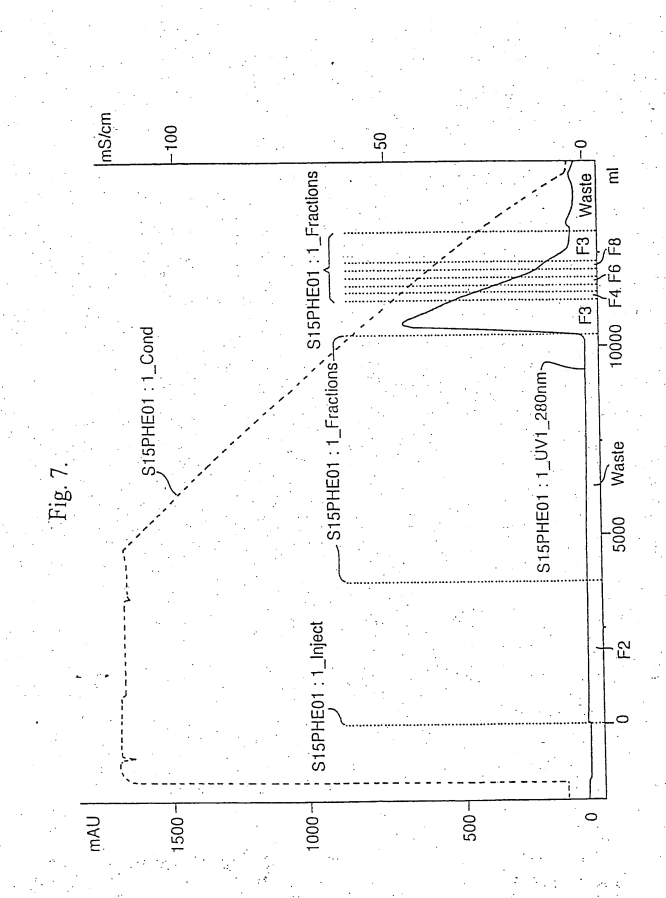


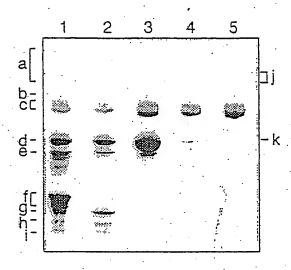














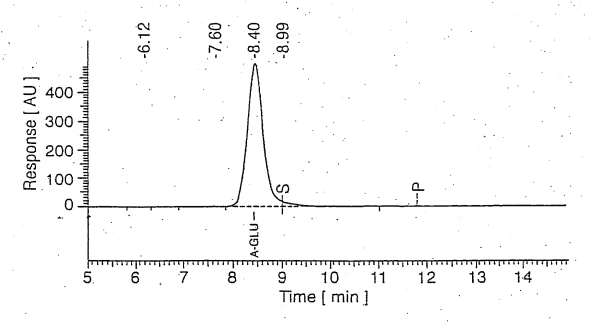


Fig. 10.

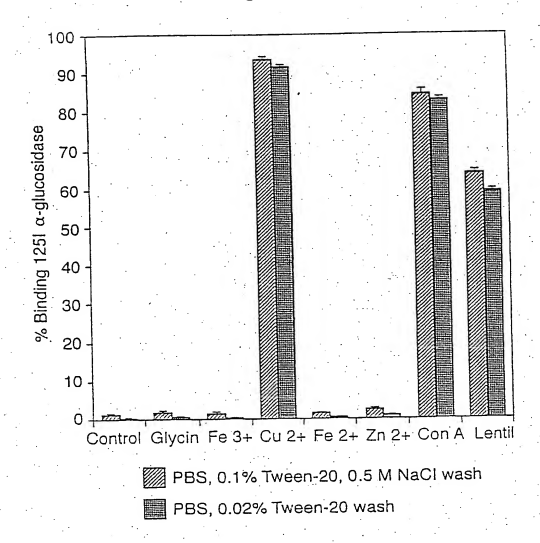


Fig. 11. A.

AU 1M AmSO

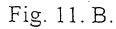
110 kD

76 kD

-0.0000

0 M AmSO

Butyl column



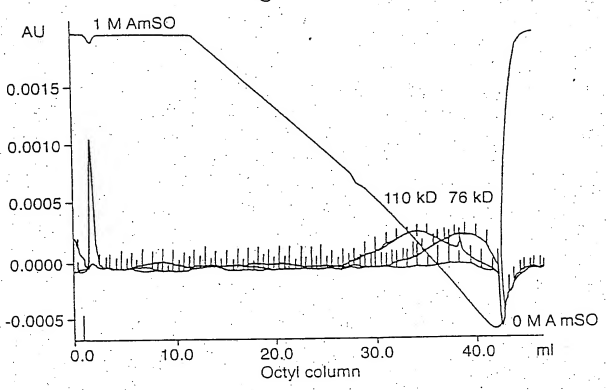


Fig. 11. C.

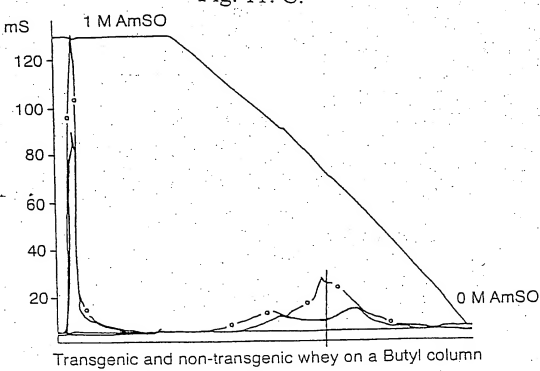
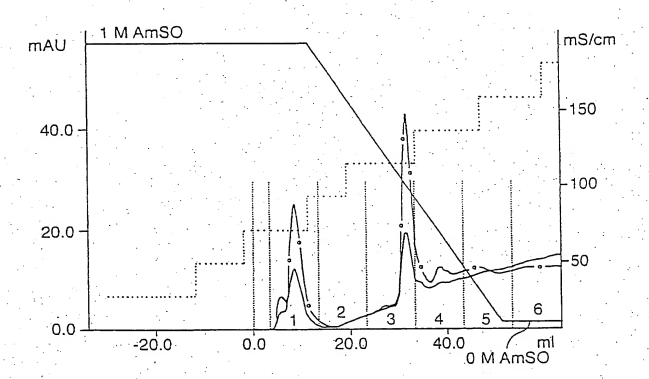


Fig. 11. D.



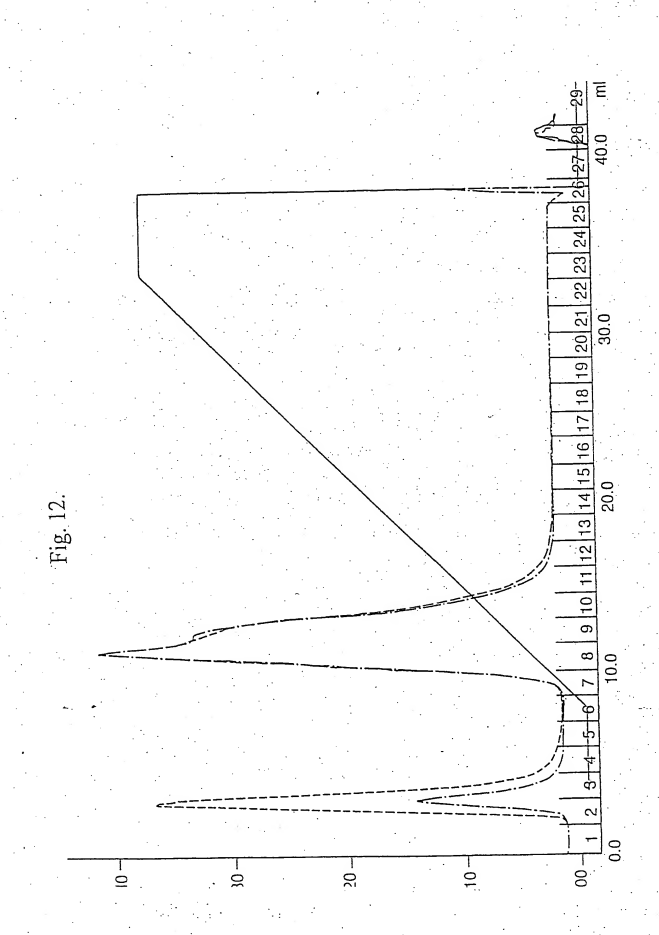
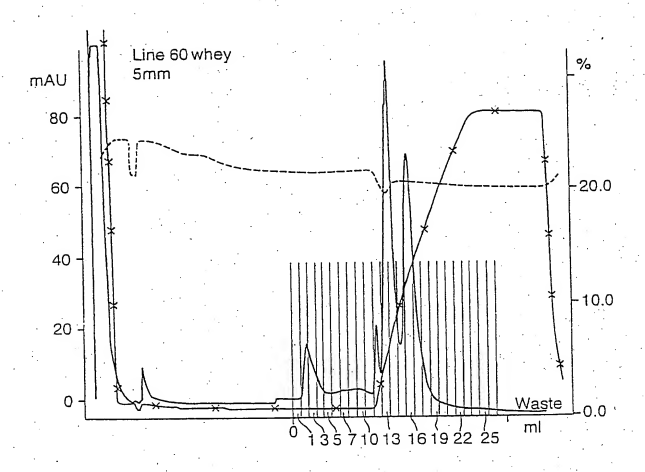


Fig. 13. B. non-transgenic whey 2 1f 7 1f £ 1 S 1ř [Ewhey 98-12-ID-(1-40) 8 17 0 1 17 1 17 17 1 17 17 transgenic whey 11.3 12.17 14.15 € [whey 98-02-ID-(1-40)

Fig. 13. A.

— lg — XDH

Fig. 14.

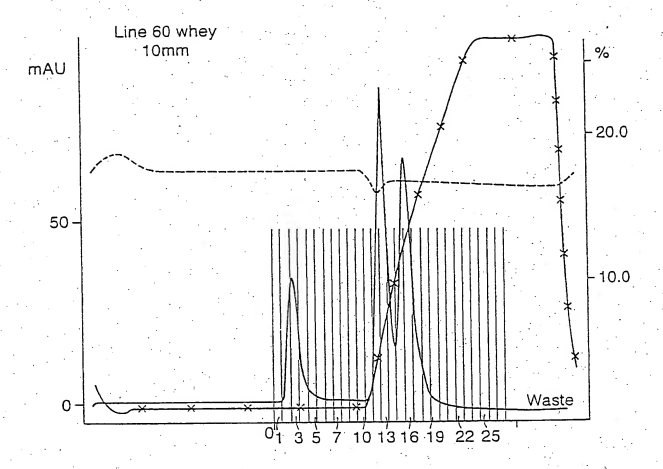


___12099801:1_UV1_280nm

_____12099801:1_pH

12099801:1_Fractions

Fig. 15.



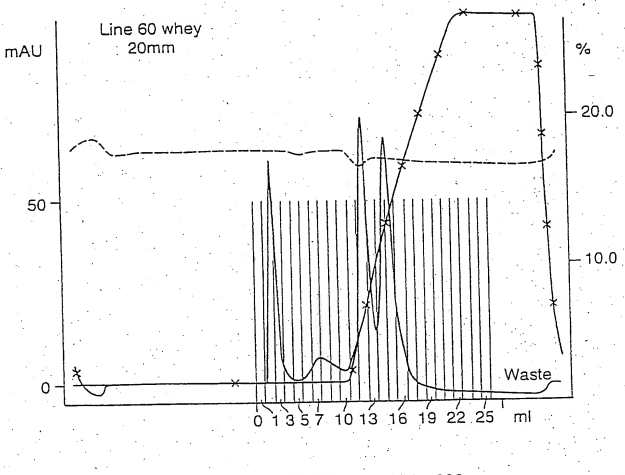
_____ 12099802:11_UV1_280nm

---- 12099802:11_pH

×-×-×- 12099802:11_Cond%

12099802:11_Fractions

Fig. 16.



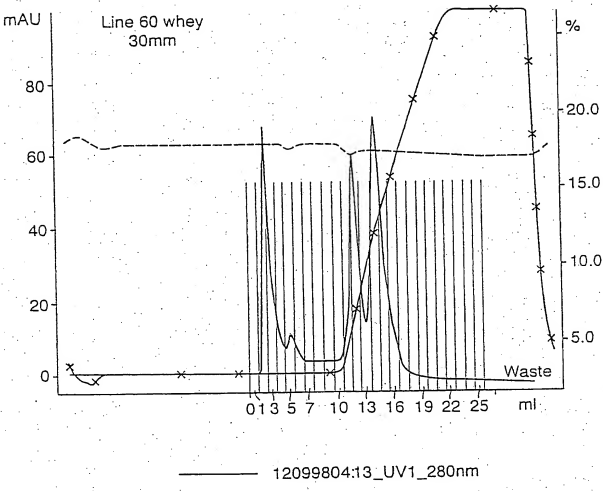
_____ 12099803:12_UV1_280nm

---- 12099803:12_pH

x x x 1 12099803:12_Cond%

12099803:12_Fractions

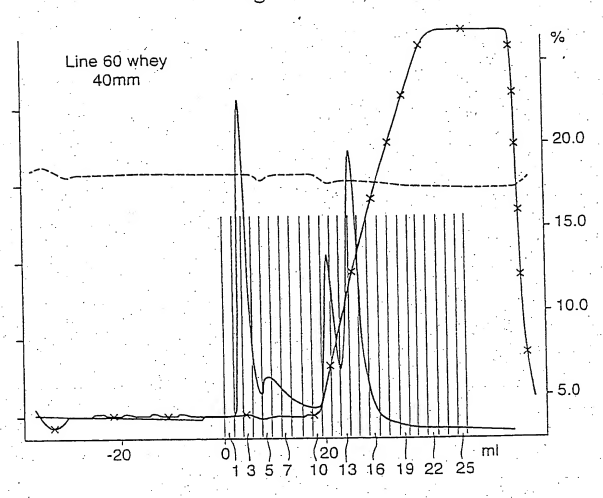
Fig. 17.



------- 12099804:13_UV1_280nm ------ 12099804:13_pH ------- 12099804:13_Cond%

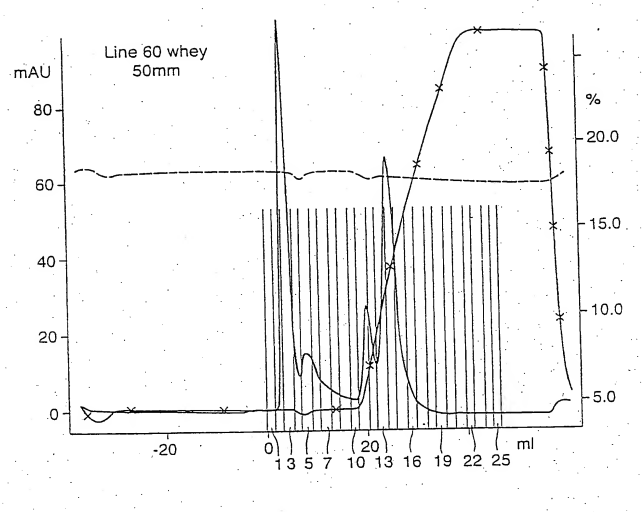
12099804:13_Fractions

Fig. 18.



------ 121099805:1_UV1_280nm ------ 121099805:1_pH ------ 121099805:1_Cond% 121099805:1_Fractions

Fig. 19.



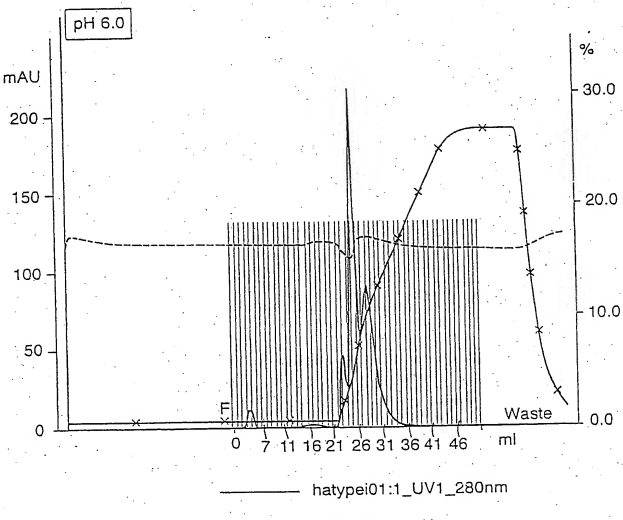
______ 121099806:1_UV1_280nm

---- 121099806:1_pH

x-x-x 121099806:1_Cond%

121099806:1_Fractions

Fig. 20.

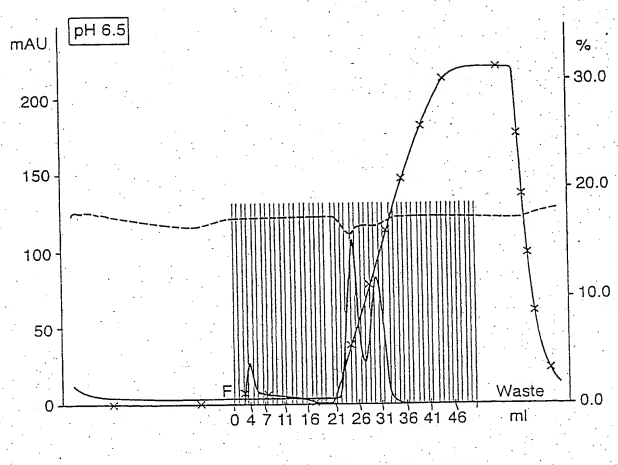


----- hatypei01:1_pH

x x x hatypei01:1_Cond%

hatypei01:1_Fractions

Fig. 21.



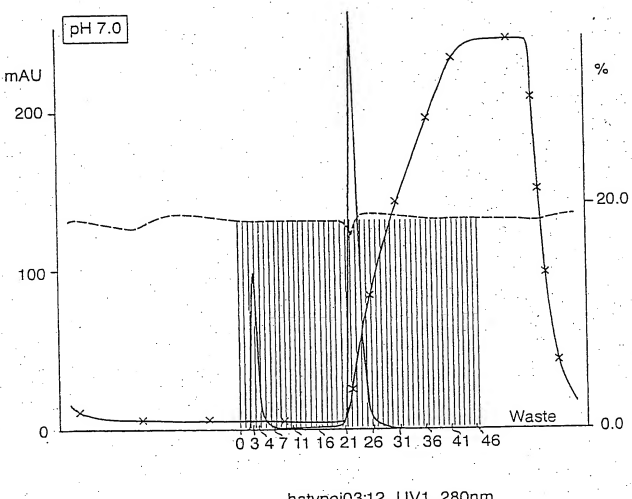
_____ hatypei02:11_UV1_280nm

_____ hatypei02:11_pH

-x-x- hatypei02:11_Cond%

hatypei02:11_Fractions

Fig. 22.



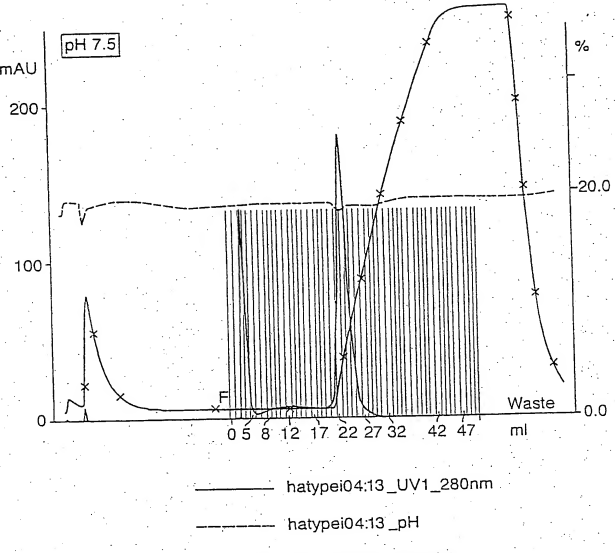
hatypei03:12_UV1_280nm

hatypei03:12_pH

hatypei03:12_Cond%

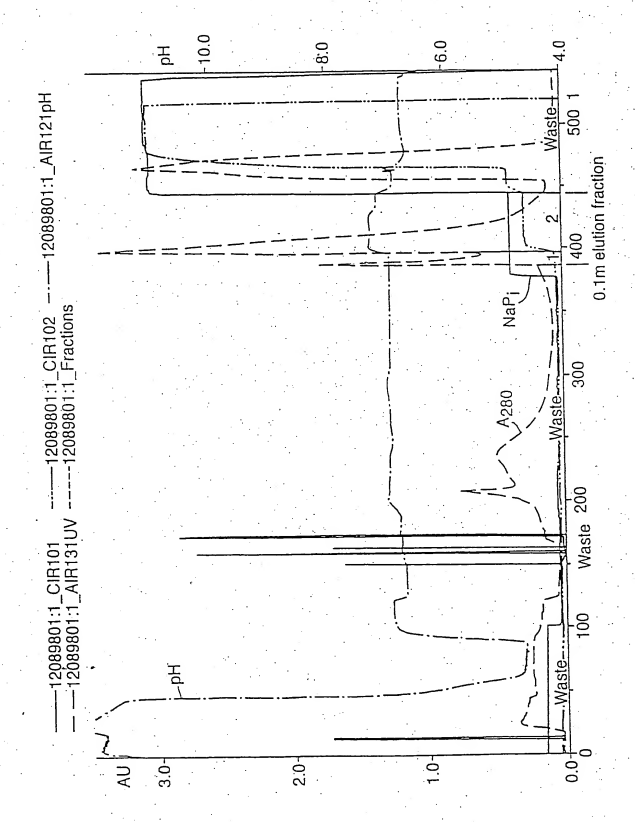
hatypei03:12_Fractions

Fig. 23.



- hatypei04:13 _Cond%

hatypei04:13 _ Fractions



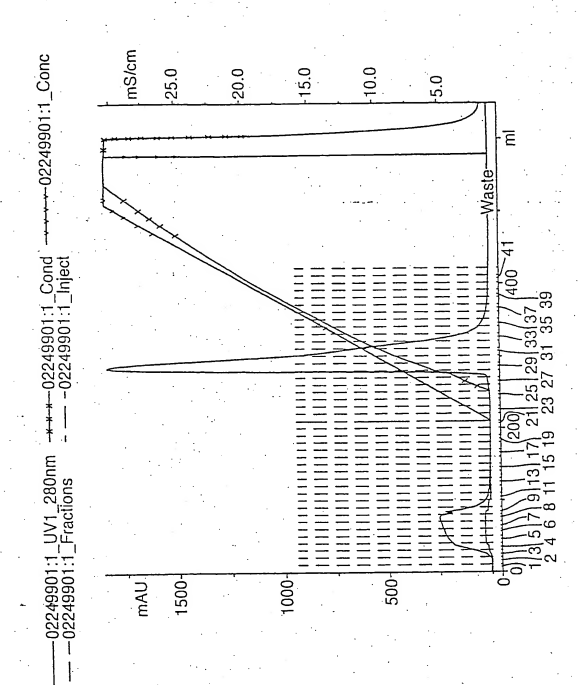


Fig. 26.

XK16/15 80°C cHT type I 10mM Napi pH 6.5 ; QFF eluate Run 02249901/02259901/02269901

